

U.S. Department of Commerce Patent and Trademark Office

Attorney's Docket No. 08411-037001

Application No. 10/784,568

Applicant Srinivasan Ramasubramanian et al.

Filing Date February 23, 2004 Group Art Unit 2141

U.S. Patent Documents							
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	AA						

Foreign Patent Documents or Published Foreign Patent Applications								
Examiner	Desig.	Document	Publication	Country or			Trans	lation
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
	AB					_		

Other Documents (include Author, Title, Date, and Place of Publication)					
<ul> <li>Examiner Initial</li> </ul>	Desig. ID	Document			
/TKP/	AC	Bux, "Local-Area Subnetworks: A Performance Comparison," <u>IEEE Transactions On</u> Communications, 1981, 29(10):1465-1473			
/TKP/	AD	Cai et al., The Multitoken Interarrival Time (MTIT) Access Protocol For Supporting Variable Size Packets Over WDM Ring Network," <u>IEEE Journal on Selected Areas in Communications</u> , 2000, 18(10):2094-2104			
/TKP/	ĄE	Cidon and Ofek, "MetaRingA Full-Duplex Ring with Fairness and Spatial Reuse," <u>IEEE</u> <u>Transactions On Communications</u> , 1993, 41(1):110-120			
/TKP/	AF	Cidon et al., "Improved Fairness Algorithms for Rings with Spatial Reuse," <u>IEEE/ACM</u> <u>Transactions on Networking</u> , 1997, 5(2):190-204			
/TKP/	AG	Cohen and Segall, "Multiple Logical Token-Rings in a Single High-Speed Ring," <u>IEEE Transactions</u> on Communications, 1994, 42(2/3/4):1712-1721			
/TKP/	АH	Imai et al., "ATMR: Ring Architecture for Broadband Networks", Proceedings of the IEEE Globecom'90 Conference, 1990, 1734-1738			
/TKP/	ΑI	Kamal, "The multi-token ring network protocol", Computer Networks and ISDN Systems, 1994, 26(12):1477-1494			
/TKP/	AJ	King and Mitrani, "Modeling a Slotted Ring Local Area Network," IEEE Transactions on Computers, 1987, 36(5):554 – 561			
/TKP/	AK	Loucks et al., "Short-Packet Transfer Performance in Local Area Ring Networks," <u>IEEE</u> <u>Transactions on Computers</u> , 1985, C-34(11):1006-1014			
/TKP/	. AL	Marsan et al., "An Almost Optimal MAC Protocol for All-Optical WDM Multi-Rings with Tunable Transmitters and Fixed Receivers," <u>IEEE International Conference on Communications</u> , 1997, Montreal, 1:437-442			
/TKP/	AM	Shrikhande et al., "HORNET: A Packet-Over-WDM Multiple Access Metropolitan Area Ring Network," IEEE Journal on Selected Areas in Communications, 2000, 18(10):2004-2016			
/TKP/	AN	Srinivasan, "AMES-Ring: Access Mechanism for Efficient Sharing in Ring Networks," Public disclosure by inventors on Feb. 27, 2002, Slides presented to Cpr E 592 (IEEE), 6 pages			
/TKP/	AO	"Proposed Draft Standard for Information Technology, Part 17: Resilient packet ring access method and physical layer Specifications," January 29, 2002, 198 pages			

Examiner Signature	/TuanKhanh Phan/	Date Considered 09/14/2007			
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with					

next communication to applicant.